1. (Original) An illuminated tap handle comprising:

a handle portion with a detachable top end and a hollow portion inside the handle that opens up to the detachable top end;

a light source coupled to the handle portion;

a conducting portion coupled to the detachable end;

an energy source removeably connectable to the light source and removable from the handle portion;

a conducting strip with a first end and a second end;

the first end of the conducting strip coupled to the light source;

the conducting portion capable of touching the second end of the conducting strip and the energy source when the detachable top end is attached to the handle portion; and

the handle portion is capable of being secured to a tap.

- (Original) The illuminated tap handle of claim 1 further comprising:
  the detachable top end threadably securable to the handle portion;
  the handle portion threadably securable to a tap; and
  a conductor fixedly connected to the light source and removeably connectable to
  the energy source.
- 3. (Original) The illuminated tap handle of claim 1 wherein the light source is an incandescent light.
- 4. (Original) The illuminated dispensing handle of claim 1 wherein the light source is a light emitting diode.
- 5. (Currently Amended) An illuminated tap handle comprising:

a handle portion with a <u>detachable</u> [ detachabl ] bottom end and a hollow portion <u>inside</u> [ insid ] the handle that opens up to the detachable bottom end;

a light source coupled to the handle portion;

a conducting portion coupled to the detachable bottom end;

an energy source removeably connectable to the light source and removable from the handle portion;

a conducting strip with a first end and a second end;

the first end of the conducting strip coupled to the light source; the conducting portion capable of touching the second end of the conducting strip and the energy source when the detachable bottom end is attached to the handle portion; and the detachable bottom end is capable of being secured to a tap.

- 6. (Original) The illuminated tap handle of claim 5 further comprising: the detachable bottom end threadably securable to the handle portion; the detachable bottom end threadably securable to a tap; and a conductor fixedly connected to the light source and removeably connectable to the energy source.
- 7. (Original) The illuminated tap handle of claim 6 wherein the light source is an incandescent light.
- 8. (Original) The illuminated tap handle of claim 6 wherein the light source is a light emitting diode.
- 9. (Currently Amended) An illuminated tap handle comprising: a handle portion with a detachable top end and a hollow portion inside the handle that opens up to the detachable top end; a light source coupled to the handle portion; a conducting portion coupled to the detachable end; an energy source removeably connectable to the [th] light source and removable from the handle portion; a flexible conducting strip with a first end and a second end; the first end of the flexible conducting strip coupled to the light source; the second end of the flexible conducting strip situated between the detachable end and the energy source;
  - the detachable top end capable of pressing the flexible conducting strip onto the energy source when it is attached to the handle; and the handle portion capable of being secured to a tap.
- 10. (Original) The illuminated tap handle of claim 9 further comprising:the handle portion threadably securable to the handle portion;

the detachable top end threadably securable to the handle portion; and a conductor fixedly connected to the light source and removeably connectable to the energy source.

- 11. (Original) The illuminated tap handle of claim 9 wherein the light source is an incandescent light.
- 12. (Original) The illuminated tap handle of claim 9 wherein the light source is a light emitting diode.